

51. (Amended) A display as in Claim 46 wherein the black dichroic dye has a concentration of 0.1 - 10 wt % in the host liquid-crystal material.

68. (Amended) A display as in Claim 67 wherein each shutter strip transmits up to a portion P_{T-AS} of incident visible light provided from outside the display,

$P_{T-TS} - P_{T-AS}$ [$P_{T-TS} - P_{T-AS}$] being at least 0.1.

79. (Amended) A display as in Claim 71 [74] wherein:
each imaging line is activated in response to a different corresponding one of a multiplicity of selection signals; and
the control elements are responsive to the selection signals, or/and at least one selection generation signal utilized in generating the selection signals, for selectively providing light that causes the shutter strips to be selectively placed in their light-transmissive and light-absorptive states.

81. (Amended) A display as in Claim 80 wherein substantially only one of the selection signals is at that selection signal's selection [activation] condition at any time during normal operation of the display.

98. (Amended) A display as in Claim 97 [96] wherein:

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the host liquid-crystal material comprises cholesteric liquid crystal; and

the guest pleochroic dye comprises black dichroic dye.

104. (Amended) A display as in Claim 98 [99] wherein the black dichroic dye has a concentration of 0.1 - 10 wt % in the host liquid-crystal material.

111. (Amended) A display as in Claim 107 [108] wherein the first and third conductors are spaced laterally apart from one another.

112. (Amended) A display as in Claim 107 [108] wherein the first and third conductors are spaced vertically apart from each other largely opposite the associated control element.

117. (Amended) A display as in Claim 116 [104] wherein:
each imaging line comprises a line of laterally separated light-emissive imaging elements of the light-emitting device;
and

the electron-emitting device emits electrons that selectively strike the light-emissive imaging elements and cause them to emit light that produces the image.

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